## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended): A seat unit for an aircraft cabin <u>having a longitudinal direction</u>, comprising:

a seat base and a seat back arranged in front of a rear wall having fast and second parts in its lateral extent, a back shell,

a seat base,

a seat back, and

side frame members that are coupled to the back shell,

wherein the seat back is mounted to pivot at a junction with the seat base and is foldable at the junction between an upright seat position and a fold-forward bed position in which the seat back lies on top of the seat base,

wherein the back shell includes a first part that defines an inner recess for at least a head of a passenger in the seat unit and a second part that defines an outer recess for the feet of a passenger behind the seat unit, wherein the first part and the second part are adjacent each other in a lateral direction and the second part is relatively closer to the seat base that the first part I a longitudinal direction the first part being relatively closer to the seat base than the second part which thereby defines the inner recess in an inner surface of the wall.

## 2. (cancelled)

3. (currently amended): A seat unit as claimed in claim 1 in which the seat back is movable between [[a]] the upright seat position in which a first surface thereof is arranged to be part of a seat, and [[a]] the fold-forward bed position in which a second, opposite, surface thereof is arranged to be part of a bed.

## 4. - 7. (cancelled)

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8. (currently amended): A seat unit as claimed in claim 1 in which a bed extension

surface is arranged in the inner recess, which bed extension surface is adjacent the seat back in

[[a]] the fold-down bed position thereof to define a substantially flat bed surface with the seat

back in the fold-down bed position.

9. (currently amended): A seat unit as claimed in claim [[3]] 1 in which the seat back

includes an extension piece disposed toward an a top end thereof distal and extendable away

from the seat base, the extension piece being deployable for when in the fold-forward bed

position of the seat back to extend the bed surface forwardly.

10. (previously presented): A seat unit as claimed in claim 1 in which the outer recess is

formed with an upwardly facing surface providing a further bed extension surface for a seat

arranged behind the seat unit.

11. (previously presented): A seating arrangement comprising a plurality of seat units as

claimed in claim 1, each seat having a notional longitudinal centre line which is substantially

coincident with a notional line on which the seats are arranged.

12. (original): A seating arrangement as claimed in claim 11 in which the inner recess in

one seat is on the same side of the seat as the inner recess in the seat in front or behind.

13. (currently amended): A seating arrangement for an aircraft cabin, having a

longitudinal dimension in a direction of aircraft travel that defines a line of the aircraft,

comprising:

at least two seat units, one seat unit being disposed in front of the other seat unit in the

line of the aircraft, each seat unit comprising a seat base and a seat back which is movable

between a seat position in which it forms a back rest, and a bed position in which it forms a bed

surface, the seat back being arranged in front of a rear wall having first and second parts in its

lateral extent,

a back shell having an inner surface and an outer surface,

a seat base,

a seat back, and

side frame members that are coupled to the back shell,

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wherein the seat back is mounted to pivot at a junction with the seat base and is foldable at the junction between an upright seat position and a fold-forward bed position in which the seat

at the junction between an apright seat position and a fold-fol ward bed position in which the seat

back lies on top of the seat base,

wherein the back shell includes a first part that defines an inner recess for at least a head

of a passenger in the seat unit and a second part that defines an outer recess for the feet of a

passenger behind the seat unit, wherein the first part and the second part are adjacent each other

in a lateral direction and the second part is relatively closer to the seat base that the first part I a

longitudinal direction, the first part being relatively closer to the seat base than the second part

which thereby defines an inner recess in the inner surface of the wall, the first part defining an

outer recess in the outer surface of the wall, and

wherein each seat unit further including a bed extension surface arranged or deployable

in front of the seat back in the <u>fold-down</u> bed position to cooperate with a corresponding surface

in the outer recess of the [[wall]] back shell of the seat <u>unit</u> in front.

14. (new) A seat unit as claimed in claim 1 in which the seat base and the seat back are

mounted on said seat frame members for slidable movement.

15. (new) A seat unit as claimed in claim 9 in which the inner recess and the extension

piece are disposed such that a passenger is oriented in a horizontal position at an angle to a

longitudinal direction of the aircraft.

16. (new) A seat unit as claimed in claim 13 in which the seat base and the seat back are

mounted on said seat frame members for slidable movement.

17. (new) A seat unit as claimed in claim 13 in which the inner recess and the extension

piece are disposed such that a passenger is oriented in a horizontal position at an angle to the line

of the aircraft.

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